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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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SURVEYING AGENCIES AND PRACTICES IN POLAND (C)

Introduction

This report is primarily concerned with the activities of the Gdansk Branch (Wydzial Gdansk) of the Poznan State Enterprise of Surveying (Poznanske Okregowe Przedsiebiorstwo Miernicze - POPM), which was a field branch office of the Main Administration for Geodesy and Cartography (Glowny Urzad Geodezji i Kartografji - GUGiK).

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The following is a list of locations mentioned in this report, together with the coordinates for each.

(N53-32, E17-14)	(UTM XV-4835)
(N54-42, E18-43)	(UTM CF-5631)
(N54-07, E17-59)	(UTM XA-9402)
(N54-12, E16-11)	(UTM WA-7507)
(N51-45, E19-28)	(UTM CC-9535)
(N54-10, E17-35)	(UTM XA-7004)
(N54-08, E19-10)	(UTM CF-8000)
(N50-05, E20-04)	(UTM DA-3350)
(N52-25, E16-58)	(UTM XU-3108)
(N54-16, E18-38)	(UTM CF-4616)
(N54-36, E18-14)	(UTM CF-2154)
(N49-59, E20-04)	(UTM DA-3237)
(N54-48, E18-25)	(UTM CF-3575)
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A. CIVIL AND GEODETIC SURVEYING AGENCIES AND PRACTICES

1. Partial Organization and Structure of the Main Administration for Geodesy and Cartography (GUGiK)

a. Mission and History

GUGik was a civilian surveying organization subordinate to the Ministry of Internal Affairs (Ministerstwo Spraw Wewnetrznych). It was responsible for all civilian surveying activities in Poland, including research and development,

25X1 25X1 triangulation and leveling of all orders, publication of maps and mammals, cadastral and civil surveying, and maintenance and operation of archives. its surveying responsibilities and activities stopped at the boundaries of 25X1 military installations, inside of which the military surveying administration was wholly responsible. Prior to the Gomulka regime, GUGik was 25X1 an independent organization at ministerial level. Prior to 1957, GUGiK had been called "Central Administration for Geodesy and Cartography" (Centralny Urzad Geodezji i Kartografji). As of April 1958, GUGiK headquarters was located in a newly constructed building at 2-4 Ulica Jasna in WARSAW. The building was built in 1954 or 1955 and was owned by GUGik. It was about 40 to 50 x 15 m, and had about 5 or 6 stories. Entrance to the building was controlled by a civilian information clerk at the main door. 25X1 b. Headquarters The chairman (Prezes) was Boris SZMELEW, who replaced RABANOWSKI, (fnu), in about 1954 or 1955. The latter was transferred to a different Ministry (probably the Communications Ministry) and died in late 1957, There were several deputy chairmen (Vice Prezes) 25X1 (1) Planning Department (Departament Planowania) The Director of this department since at least 1952 was Jerzy SZYMONSKI. This department received and processed the work requests from other ministries, decided what jobs to accept, and allocated the work within the GUGiK organization. (2) Personnel Department (Departament Kadr) (3) Finance Department (Departament Finansow) (4) Technical Department (Departament Techniki) could identify no personnel who worked in this department, it developed surveying techniques, prepared manuscripts of tech-25X1 nical manuals for publication, conducted experimental work, and compiled triangulation and leveling data. c. State Cartographic Publishing Enterprise (Panstwowe Przedsiebiorstwo Wydanictw Kartograficznych) subordinate to 25X1 GUGIK, and in 1955 or 1956, it had wen first place in an unknown type of socialist competition. 25X1 d. Scientific Geodetic Institute This was located in WARSAW did not know the exact location, except that it was not in the same building with GUGiK headquarters. 25X1

25X1 e. State Photogrammetrical Enterprise many references to this organization, all of which dealt only with plane table surveys at the 25X1 scale of 1:100,000. There were no photogrammetric surveying activities in Peland 25X1 f. State Geodetic Enterprise This erganization was located in the same building with GUGiK headquarters in WARSAW. 25X1 it was responsible for all geodetic and leveling work in Peland. g. Civil Surveying Field Offices 25X1 the field offices dealt directly with whatever section of GUGiK headquarters was concerned with their immediate problems. The provincial and district field offices were named after the city in which they were located. The fellowing Civil Surveying Field Offices had been in operation at the following locations since 1949: (1) Poznan District Enterprise of Surveying (POPM) This headquarters (Direkcja) was located, prior to 1951, in GDANSK, together with its Gdansk Branch. The director in April 1958 was Boleslaw LAMBUI. It employed 30 to 40 persons, and included the following sections (Dzial): Planning (Planewania) (Chief of Section was JUDKA, (fnu). Personnel (Personalny) Bookkeeping (Ksiegowosci). The chief of section was

SZLAZAK, (fnu).

Production (Produkcji). The chief of section was WOJCIECHOW-

SKI, (fmu).

Technical Control (Kontrol: Technicznej). The chief of section was Jerzy DOERZYNSKI.

Housekeeping (Gospodarczy).

Labor and Wages (Pracy i Placy)

(a) Gdansk Branch

This branch was 25X1

responsible for civil and cadastral surveying, and some third order triangulation, in the provinces (Wojewedstwo) of Gdansk and Koszalin. The Gdansk Branch office was located in GDANSK/LANGFUHR at number 114 Allee Grunwaldzka (see Annex A). The chief (Kerewnik) since 1952 was Tadeusz DOBROWSKI. His deputy since 1957 was Jan CIESLIKEWICZ, who replaced JAWORSKI upon the latter's death. The Gdansk Branch was composed of the following:

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1. Finance Section (Likwidatura)

This consisted of a senior bookkeeper and a cashier. The latter was also responsible for calculating, and keeping a record of, the working norms and their stage of fulfillment.

- 2. Personnel Clerk
- 3. Supply Clerk

This clerk was responsible for the supply room where the surveying instruments were stored, and was also responsible for the vehicles which belenged to the Gdansk Branch, two trucks and two passenger vehicles.

4. Typist and Telephone Operator (Female)

25X1

- 5. Secretary to DOBROWSKI and CIESLIKEWICZ
- 6. Civilian Guard (Not armed)
- 7. Charwoman
- 8. Technical Documentation (Dokumentacja Techniczna)

The chief of this section was Tadeusz FILIPOWICZ

Their duties consisted of preparing work and cost estimates for all the jobs undertaken by the Gdansk Branch, procurement of necessary reference material such as triangulation point coordinates and leveling bench mark data, consultation with the requesting agency for any necessary clarification of instructions, and liaison with other agencies for technical matters and approval of work at various stages of completion.

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2. Technical Control (Kontroli Technicznej)

This was the section of surveyors and draftsmen. There were three senier surveyors (Inspektora), all of whom had been in this job since 1949, when the existing organization was formed. They were ZOLOBINSKI, GRZYBOWSKI, and OSKO, and each had under his jurisdiction 8 to 10 surveyors and draftsmen. The three senior surveyers organized, supervised, and inspected all field and drafting work. In addition to the technical persennel, this section included about 15 permanently-employed unskilled workers. During the summer surveying season, additional workers were hired, making the total of unskilled workers from 40 to 60.

- (b) Bydgoszcz Branch, responsible for the province of Bydgoszcz.
- (c) Szczecin Branch, responsible for the province of Szczecin.
- (d) Peznan Branch, responsible for the previnces of Peznan and Zielona Gera.
 - (2) Warsaw OPM

(a) Warsaw Branch I. responsible for approximately one-half of Warsaw prevince

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- (b) Warsaw Branch II, responsible for the remaining half of Warsaw Province which was not covered by Warsaw Branch I.
 - (c) Bialystok Branch, responsible for the province of Bialystok.
 - (3) Lodz OPM

Prior to 1956 or 1957, this OPM headquarters was located in

KIELCE.

- (a) Lodz Branch, responsible for Lodz Province.
- (b) Kielce Branch, responsible for Kielce Province.
- (c) Lublin Branch, responsible for Lublin Province.
- (4) Krakow OPM
- (a) Krakow Branch, responsible for the provinces of Krakow and Rzeszew.
- (b) Nowa Huta Branch, responsible for the surveying activities at the construction project of the Lenin Steel Works at NOWA HUTA.
 - (5) Katowice OPM
 - (a) Katowice Branch, responsible for Katowice Province.
- (b) Wroclaw Branch, responsible for the provinces of Wroclaw and Opole.
 - h. Field Representatives (Delegatura) of GUGiK

In each provincial capital city , there was a field representative office (Delegatura) of the central headquarters of GUGiK, staffed entirely by civilians. They maintained surveying data reference files pertaining to the province in which they were located, including topographic map files (1:25,000 and 1:100,000, all classified SECRET), trig listings (see Annex B for illustrative example of a trig list), leveling data, and copies of sketches showing the precise location and description of all bench marks and triangulation monuments (see Annex C for illustrative example of such a sketch). This data was available, upon presentation of proper authorization (a letter of request or a requisition), for issue to all field surveying agencies, including POPM and the Gdansk Branch. However, the files could be used only for reference and could not be taken from the Delegatura office.

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These Delegatura offices were also responsible for confirming and approving all triangulation and leveling data which appeared in final form on work done in their areas of responsibility by the field surveying agencies.

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(1) Delegatura in GDANSK

This office consisted of five persons: the chief was Mieczyslaw RAWINSKI and his assistant was ZEJDEL, (fmu). There were two other unidentified

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professional men and one clerk-typist. this office seemed the be everstaffed in relation to the work load	25X1
(2) Delegatura in KOSZALIN	
This effice consisted of three persons, but the chief, JANKOWSKI, (fnu).	25X1
2. Prejects of the Gdansk Branch	
personnel, equipment and vehicles were semetimes transferred temperarily from one branch or OPM to another, in order to satisfy work requirements. Some actual work projects of the Gdansk Branch are given below, as a possible indicator of capability.	25X1
a. Civil Survey of the Ports of GDANSK and GDYNIA	25X1
This job was contracted for directly with the port authorities of GDANSK and GDYNIA. The job was begun in the spring of 1956 and completed in the summer of 1957. Both ports were mapped partly at the scale of 1:5,000 and partly at 1:1,000, the latter scale being transposed from old surveys. The final maps and plans were classified SECRET, and showed all construction and details of the specific areas shown in Annex D. The job required a working force of 10 to 12 surveyors, each with his own crew, and 4 to 6 computers and draftsmen. The original cost estimate of this job was less than 300,000 zlotys, but with additional requirements, imposed while the work was in progress, the final cost of the job came to about 550,000 zlotys.	
b. Forest District Surveys	25X1
in April 1958, the Gdansk Branch was engaged in surveying eight separate forest districts (Nadlesnictwa) in the counties (Powiat) of Lebork and Wejherowo. These maps were being prepared for the Forestry Ministry (Ministerstwo Lesnictwa) at the scale of 1:5,000, with no topography shown. Roads, streams, man-made objects, boundaries of forested areas, and cleared lanes through	25/1
these maps would be used later as the basis for a complete and detailed timber cruise and vegetative survey, to be prepared by the Forestry Ministry. Maximum allowable traverse error in the survey by the Gdansk Branch was 10 cm.	25X1
(1) Lebork County	
(a) Leba Forest District (See Annex E for approximate area under survey.) The survey of this area was completed by April 1958. The	
cost estimate was about 1,000,000 zlotys. Five or six surveying crews were assigned to this job.	ı
(b) Cewice Forest District (See Annex F.)	
The cost estimate was about 800,000 zlotys. Two surveying crews were assigned to this job. finished by the end of 1958.	25X1

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(c) Bozepole Forest District (See Annex G.)

This job was completed by April 1958. The cost estimate was 800,000 to 850,000 zlotys. Three surveying crews were assigned to this job.

(d) Choczew Forest District (See Annex H.)

This job was started in April 1958, and estimated that it would be finished by May 1959. Three surveying crews were assigned to this job.

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(2) Wejherowo County

Field work had not been started in this county as of April 1958, and the cost estimate of only one forest district had been made. It consisted of four separate forest districts: Chylonia, Kamien, Gora, and Kolkowo, of approximately 5,000 hectares each (see Annexes I and J). There was some discussion in the office of the Gdansk Branch about transferring Chylomia and Kamien Forest Districts to the Warsaw OPM for surveying, but no decision was reached as of April 1958. Of the four forest districts, the Chylonia District, which was estimated at 600,000 to 700,000 zlotys, was considered the hardest job, since the topography was hilly and the city of GDYNIA was adjacent to its boundaries, with a correspondingly large number of structures.

c. Highway Survey (ZBLEWO-KOSCIERZYNA-LONKEN)

This job was a strip survey about 40 m wide, at the scale of 1:2,000, for the purpose of realigning and widening the old road. It was begun in the spring of 1955 and completed at the end of 1956. The total cost was about 530,000 zlotys. The number of surveying crews on this job varied from one to three. Accuracy on this job (one centimeter in traverse) was high in order to ascertain the exact payments to be made for private land which was to be appropriated by the government.

d. Hela Peninsula Road Survey

This job was undertaken in the summer of 1957 under contract with the District Administration of Public Roads (Wojewodski Zerzad Drog Publicznych). The field work was completed that same year, and the entire job, including the paper work, was almost completed by April 1958. It was a 1:2,000 strip survey of the road on the Hela Peninsula from WLADYSLAWOWO to near JURATA, made for the purpose of widening and realigning the road, and for determining the new right-of-way, with accuracy held to within one centimeter. No military features were shown.

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the length of road surveyed was 20 km

the crew had mentioned to him that the survey crew had

Third Order Triangulation Re-Surveys

In 1952, 1953, and 1954, the Gdansk Branch ran several third order triangulation re-surveys for the purpose of locating and verifying old triangulation stations. These jobs were assigned to the Gdansk Branch directly from GUGiK headquarters, and they were paid for directly from GUGiK budgetary funds. The re-surveys were necessary not only to reestablish the monuments in the field, but in many cases to determine the coordinate data, because many coordinate files were lost during WW II. They included surveys in the areas near DEBRZNO, KOLOBRZEG, PRUSZCZ, WEJHEROWO, and MYSZEWO. In 1952 and 1953, the Gdansk office

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arsaw and Olsztyn areas he crews varied in numb mears.	rk on the same type of trian, near the mountain Borowa Ger from 5 to 10, and worked this type of re-survey triangulation monuments and	ora (at coordinates UTM C in this area for about tw was made at this time thr	B-9487). o ough-
cion re-survey in the arcriangulation station necession of the exception of Geodesy. Interprise of Geodesy. Interprise of Geodesy. In possession of the cocto tie in the rest of the cetly, and after severalizes, and the computation of finally decided to looking from the available of the control of the cettly of the control of the cettly	ea between GDANSK and PRUSZC ar a road intersection, the umed had been installed by to This monument was in approxile reference notes, and the redinates of the triangulation esurvey. The tie-in comput 1 months, during which the tons and the paper work were verify the location of the 1 reference notes, the calcuveral meters distant from the are of any indication that the tief had his men dig down to crete base plate (Pleta) of the triangulation point, the was reported to GUGiK headque the State Enterprise of Geometrian personnel of the Gdansk Branda apparently been too lazy all base plate by digging, and triangulation point.	Z. While looking for an orew found a newly install he field crews of the Statemately the correct position of the grant of the statemately the correct position of the grant of	old led te on, dy nt cor- l crew ulation t. here r, ased un had to
f state farms in the procale of 1:5,000, and sho	of State Farms 1956, the Gdansk Branch made ovinces of Gdansk and Koszal owed boundaries, wooded areas tructural improvements. The	in. These were made at the s, and water features, but	he t did
g. Small Civil	Surveys		
ranch, it made from 50 pacific construction pro	, during the first years of to 100 small (3 to 5 hectares ojects. The number decreased we of these small jobs were to	s each) surveys each year I from year to year, until	for
h. Malbork Airf	held Survey		
nurvey of an old German a coundaries of the airfiel etailed survey of a 350-	956, the Gdansk Branch receive irfield near MALBORK. The ald, which was undergoing expense the manual the strip around the	survey was to locate the ransion, and consisted of a	new a
o work within the perim	leter.		

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i. Railroad Survey

room of the Gdansk Branch included:

Beginning in 1955, the Gdansk Branch had been engaged in a survey of all existing narrow-gauge railroad lines in the southern portion of the former free city of DANZIG enclave. Part of the survey was completed as of April 1958. It was made at the scale of 1:2,000, and included location of right-of-way markers, an alignment and area survey, and a profile survey which was made separately after the alignment survey. The area survey included a strip about 25 to 30 m wide. the maximum distance between markers was 200 m.

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Instruments Used by the Gdansk Branch of POPM

there was no standard authorized level for equipment issue. Equipment (and personnel) could be, and often were, transferred from one branch to another, and from one enterprise to another, according to need. The Gdansk Branch had no plane tables or theodolites. Minor repair of surveying instruments was performed by a technician in POPM, who periodically made the rounds of the branches subordinate to POPM. Major repair was accomplished by sending the instruments directly from the Gdansk Branch to GUGiK headquarters or to another unidentified establishment in WARSAW.

The surveying and drafting instruments which were available in the supply

Heide transits8 to 10 Unidentified Soviet-made transit...1 Wild levels or 4 Unidentified German-made camera for photographing bench marks and triangulation monuments for inclusion in reference files1 Binoculars8 to 10 Unidentified German-made planimeters10 Unidentified German-made pantographs 2 to 4 Unidentified hand compassesUnknown number Polish-made blue-print machine, utilizing ammonia process. This was manufactured in WARSAW by a

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4. Reference Manuals

Neither POPM or its Gdansk Branch had any classified reference material. The manuals which were kept at the Gdansk Branch included the following:

a. Instructions of GUGik (Instrukcja GUGik)

This was a set of eight soft-cover volumes; each volume was devoted to a separate phase of surveying. The separate volumes, which included a general introductory volume, dealt with triangulation, leveling, traverse surveying, city and town plans, plane table surveying, stadia surveying, and forest surveys.

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b. Forest Survey Instructions (Instrukcja Pomiaru Lasow)

This was published by the Forestry Ministry in 1954 or 1956.

c. Instructions for Establishing Forest Boundaries (Instrukcja Ustalenia Granic Lasow)

This reference was also published by the Forestry Ministry, in 1954 or 1956. (Of this item and the one immediately preceding, one was published in 1954 and the other in 1956

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d. Instructions for Surveying State Agricultural Farms (Panstwowe Gospodarstwa Rolne - PGR)

This was published either by the Ministry of PGR or by the Ministry of Agriculture.

e. Instructions for Surveying State Railroads (Instrukcja Pomiarow Koleji Panstwowych)

This was published by the Ministry of Transportation (Ministerstwo Komunikacji).

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5. Training and Educational Standards of Technical Personnel

education in geodetics in Poland was quite poor during the immediate post-war period, but it showed continual improvement and by 1957 it was adequate. two university-level geodetic institutes, both unidentified: one in WARSAW and the other in KRAKOW, the latter associated with an unidentified mining engineering school. geodetic high schools (Liceum Geodezyjne) located in POZNAN, LODZ, and BYDGOSZCZ, as well as others in unrecalled cities. Middle school courses in geodetic surveying were two or four years in duration, depending on whether the student had previously completed 10 or 7 years, respectively, of academic schooling.

Of the technical personnel (surveyors and draftsmen) employed in the Gdansk Branch, most of the 25 to 30 were graduates of geodetic middle schools, 3 were university graduates, and 10 or 12, mostly draftsmen, had completed no geodetic school. Of the three senior surveyors, one was a university graduate and the other two were middle school graduates. Five of the surveyors were old-timers who

had had no formal training in geodetic surveying. However, they were generally regarded as competent and efficient workmen, in some cases superior to recent university graduates.

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At the Gdansk Branch, university-level graduates were presumed to be qualified immediately after graduation to perform work of Class 4, while middle school graduates were regarded as qualified for work of Class 7. (See paragraph 7a below for explanation of work-classification system.)

6. Disposition of Finished Maps and Survey Data

The central archives for triangulation and leveling data were maintained at GUGiK headquarters, while the Delegaturas (see paragraph 1h above) maintained working reference files of these data.

The Gdansk Branch usually made six blueprint copies of all finished work and delivered them to the "investor" (that is, the agency for whom the work was done).

the maximum number of copies that could be made 25X1 was 10. The original field notes, computations, and tracings produced at the Gdansk Branch were sent for permanent safekeeping to the Geodetic Section of the City National Council (Miejska Rada Narodowa, Oddzial Geodezyjny) of GDANSK.

similar geodetic archives were maintained in all provincial capital cities 25X1 in Poland, and in some other large cities.

In the case of work done for any military agency, blueprint copies were made only upon the specific request of the "investor". The surveying agency turned over to the military "investor" all original and duplicate field notes, computations, tracings and sketches, and all blueprint copies, if any. Not even triangulation data was retained or forwarded to GUGiK headquarters.

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a. Contracts and Cost Estimates

The "investor" agency, either directly with the Gdansk Branch or through the POPM, or through GUGiK headquarters, requested an estimate on a particular job as specified by the "investor". In some cases, the "investor" even let the Gdansk Branch know how much money they were planning to spend on a project.

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estimate was satisfactory to the "investor", a contract was drawn up and signed, and the work was begun.

In preparing a cost estimate was bound by tables and regulations issued by GUGik headquarters. The rates shown in these tables included all factors of cost, including wages of the survey crews and draftsmen, materials and supplies, transportation, logistical support, wages of supervisory and overhead personnel, and a profit margin. The tables gave the allowable rates in zlotys per man-hour per unit of survey. The unit of survey might be given in hectares for an area survey or in kilometers for a traverse or road survey. The factors reflected in these tables were: (1) The maximum allowable working time in hours per man per unit for different types and scales of surveying work (various orders of triangulation and leveling, traverse surveys, city plans, forest surveys) and the degree of skill required in performing the work. There were eight degrees of skill as listed in these tables: 1A,1,2,3,4,5,6, and 7, in decreasing order. As an illustrative example,

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Unit	Type of Survey	Time Allowed per Unit	Degree of Skil	11 Zlotys/man/hr		
Hectare	Forest Survey 1:5,000	12 man-hours	4	6 zlotys		
which was coefficien (swamp or of vegetat cular train		of difficulty im on to the topogra- terrain features dings or structure bing conditions.	volved in the journment of the area, ease of accesses in the area, An area with no	, ground conditions s to the area, density and density of vehi- o difficult aspects	7	25X1
various di before pre	fficulties might ha	ve a coefficient of always examined ate, in order to a	ranging up to 1 the actual site assess the diff:	.07 or 1.08. e of every survey job iculties involved.	25X1	25X1
to give an	n adjusted cost estim	nate.			23/1	
						25X1

b. Payment of Contracts

The Gdansk Branch never retained payments for the jobs it did. Payment was made by the "investor" to the Gdansk Branch by check, and the check was forwarded to POPM in POZNAN. The Gdansk Branch had an open bank account in GDANSK, to which the POPM transferred the monthly payroll and other necessary funds.

c. Wages

Prior to March 1957, the field crews and draftsmen of the Gdansk Branch were paid a salary. The Gdansk Branch office thereby assumed the risk of loss due to bad weather, incorrect reference data, mistakes on the part of the crews which might necessitate re-doing the work, and other unforeseeable difficulties or bottle-necks. However, in March 1957, a new system came into effect whereby the field crews were allotted the total amount designated for wages in a second cost estimate which was computed for field and drafting work, materials, and gasoline, separately. The total monetary amount estimated for wages, usually 40 to 60 percent of the adjusted cost estimate as submitted to the "investor", would be divided according to differential scales among the surveying and drafting personnel, and spread in monthly increments over the total period of time estimated for the job. The working crews thus assumed the status of contract workers in that they would be paid the same amount of money regardless of the amount of time spent on the job.

Payday was on the first of every month. Every employee received his base pay at this time, and on the 17th of the month received a supplementary pay which was based on a bonus system. The monthly payroll for the Gdansk Branch was about 150,000 zlotys in the summer and about 70.000 zlotys in the winter.

25X1

the following pay scales,

was taking place as of April 1958:

The Technical Documentation Section was on a piece-work system (Na

Akkord),

25X1

-14-

25X1

600 zlotys for 5,000 hectares or less

700 zlotys for 5,000 to 10,000 hectares

850 zlotys for 10,000 to 25,000 hectares

1,300 zlotys for 25,000 to 100,000 hectares

there might have been a demarcation at 50,000 hectares, with a correspondingly higher rate from 50,000 hectares to 100,000 hectares

25X1

25X1

7,500 zlotys for 100,000 to 1,000,000 hectares

base pay was 900 zlotys per month, but with the piece-work system, he averaged about 2,000 zlotys.

25X1

The manager of the Gdansk Branch received about 4,000 zlotys per month.

The surveyors sometimes received 4,000 to 6,000 zlotys per month during the height of the summer season, but this dropped considerably during the off-season.

The senior surveyors received about 2,500 to 3,000 zlotys per month,

25X1

d. Per Diem

To compensate for increased living expenses incurred while away from home, a per diem payment was authorized of 21 zlotys per day per man while working in a provincial capital (unless the provincial capital was where the home office was located) and 18 zlotys per day per man in all other locations. Hotel rooms or other living quarters were paid for on a reimbursable basis.

8. Miscellaneous Technical Geodetic and Surveying Information

25X1

Triangulation points were located on reference maps (1:100,000) which were kept in the files of GUGiK headquarters and in the Delegatura offices. Such coverage was available for all Peland. Each such map was designated by the vertical rew (Slup) and herizental rew (pas) in which it was located on the master catalog, and was divided into nine grid squares which were designated by capital letters A to I, although the letter designations were not shown in the grid square:

A	В	C
D	E	F
G	H	I

The actual location of all triangulation stations was designated in pencil or ink by numbers (not in sequence), and there was no identification of the order of the survey.

25X1 -15-25X1 individual sights could be made at a distance of up to 50 km for first order surveys, 8 to 15 km for second order surveys, and 1/2 to 3 km fer third erder surveys. In 1952, the only two base references in Peland at Borewa 25X1 Gora and at WIELICZKA, were converted mathematically from the AMSTERDAM, Helland elevation datum to the KRONSTADT, USSR elevation datum. All new surveys were thereafter based on the KRONSTADT datum 25X1 fer old leveling data. ne ever-all cenversion program to Gauss-Kruger coordinates had seen examples of four different coor-25X1 dinate systems in Peland: Gauss-Kruger, Berewa Gera, Wieliczka, and a fourth unidentified one in the Katowice region which was a relic from the days of the Austrian hegemony over that part of Poland. However had never seen or heard of Polish maps published after WW II (sic). 25X1 25X1 All maps prepared by the Gdansk Branch were classified "SECRET" if any military installations, perts, POL dumps, railread stations, or ether facilities of military significance were shewn. Nermally, however, and unless specific instructions were received, military camps, caserns, and installations were not surveyed and were net indicated on the map. The space was left entirely blank and net even the boundaries of the installation were indicated. Third erder triangulation monuments of concrete or cut stone were manufactured in POZNAN and delivered to GDANSK. (See Annex K and L 25X1 ketches of typical menuments and leveling bench marks.) 25X1 these types were prebably used also for second and third order triangulation stations.

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	-16 -	25X1
9. Agencies	Civilians Empleyed by Pelish Sur	reying 25X1
NAME: Jerzy SZYMONSKI	TITLE: Civilian	
	Director of the Department of Planning in GUGik h quarters (Main Administration of Geodesy and Cart in WARSAW for at least six years	ead-
		25X1
NAME: Jerzy NEUMANN	TITLE: Civilian	25X1
LAST KNOWN ASSIGNMENT:	He had an unknown assignment in the Polish Air For headquarters in WARSAW. His assignment had some connection with surveying.	rce
		25X1

		-17-		25 X 1
NAME:	Tadeusz DOBROWS	KI TITLE: Civ	ilian	
LAST	KNOWN ASSIGNMENT:	Manager of the Gdansk Branch Surveying Enterprise of the M Geodesy and Cartegraphy (GUGi	ain Administration of	25X1
				25X1
NAME :	RAWINSKI, (fmu)	TITIE: C	ivilian	
LAST	KNOWN ASSIGNMENT:	Chief of the GUGiK Delegatura	in GDANSK since at least 1952	25X1
				25X1

25X1 -18-SOVIET ARMY CONSTRUCTION SITE In August 1956, a crew of the Gdansk Branch made a survey of a small area on the Baltic Sea coast (see Annex M). This survey was made for the purpose of acquiring farm land for military use 25X1 it was probably for a Seviet during a visit to this area, construction Army installation activity immediately adjacent to it, and the presence of Seviet uniformed persen-The area indicated as 1. on Annex M was enclosed by an upright barbed-wire fence along the highway and along the east side down to the shore. net 25X1 knew the extent of the fence or the area in the northwest direction. a large read sign pested on the side of the highway which stated in Pelish "No Stepping " 25X1 personnel from the Gdansk Branch dreve out to this area in order to transmit 25X1 seme instructions to the surveying orew, and as they dreve along this stretch of a Seviet efficer, mounted on a motorcycle, emerge ente the 25X1 highway from a wooded area on the southwest side of the read. Not knowing exactly where their surveying crew was working, 25X1 construction site at a distance of about 200 m from the area in which the surveying crew was werking. There was a cencrete mixer, a power shevel (Ekskavater). and unknewn numbers of bulldezers working in the construction area, ne buildings er ether structures within the censtruction area 25X1 In driving past this area saw an unidentified antenna prejecting from the reof of a small ene-story, flat-roofed shack near the highway. (See Annex M for pinpoint location.) The shack was about four meters long and four meters wide, but could not state of what material it was 25X1 built. There were two or three men in Soviet Army uniform in the immediate vicinity of the shack. The antenna consisted of a single upright element, about 12 to 2 m high, topped by 2 horizontal elements at right angles to each other, about 1 m long and rotating at about 25 to 30 revelutions per minute (see Annex N). a loud buzzing 25X1 or humming sound could be heard coming from the interior of the shack. 25X1 this installation might be a jamming station (Zaglushitelnaya Stantsiya). 25X1 COMMENT:

L

25X1

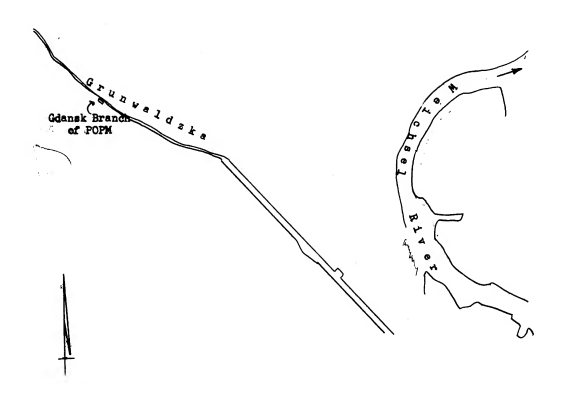
Annex A

PINPOINT LOCATION OF THE GDANSK BRANCH OF POPM

Map Reference:

44 Seale 1:25,000

25X1



25X1

47

ILLUSTRATIVE SAMPLE OF TRIG LISTINGS ON SHEET OF VELLUM PAPER (21 x 25 cm)

S 30 P 25, Lit B *
(Slup 30 Pag 25, Litera B

GUGiK					(s	up 30 Pas	25, Litera B
Nr	Designation (Morma)	System (Uklad)	Y (In meters)	I (In meters	Klevetion	Remarks	Order (Klass.)
30	Lubrzenski Church or	Gauss-Kruger	•	15 250.75	. 9		ı
281	other						m
162	place names					Data not available (Brak)	п
						(Drak)	
			*				
	Year of Compilation and Printing	1				0.0	
			V	Signature alidating 0		1	•

*Used for indicating map sheet (by vertical row (Slup) and horizontal row (Pas)) and specific quadrant of the map sheet (by Roman capitals A to I).

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25X1

-21-

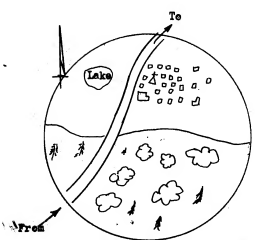
25X1

Annex C

ILLUSTRATIVE SAMPLES OF DESCRIPTION OF TRIANGULATION STATIONS MAINTAINED IN THE FILES OF GUG1K HEADQUARTERS AND THE DELEGATURAS

Slup 30 Pas 25, Lit B
Topographic Description of Triangulation Point Nr 30
(Opis Topograficzny Punktu Triangulacyjnego Nr 30)

Province: Gdansk County: Wejherowo Village: CZARNA

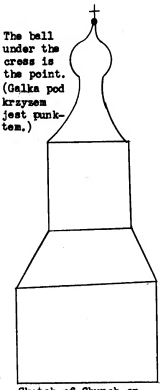


Overlay Sketch showing preminent terrain in region of Triangulation Station. Usually 1:25,000, rarely 1:100,000.

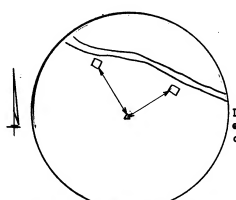
Travel te WEJHEROWO by train.

From WEJHEROWO to village about 5 km.

Written instructions showing how to reach trig station.



Sketch of Church en which Triangulation Station is located.



Distance and direction of emplaced monument indicated from building cerners.

Alternate Type of Sketch when Station is not a prominent landmark.

-22-

25X1

Annex D

EXTENT OF SURVEY OF THE PORTS OF GDANSK AND GDYNIA

50

GDYNIA

Map Reference:

Scale 1:100,000

25X1

25X1

GDANSK

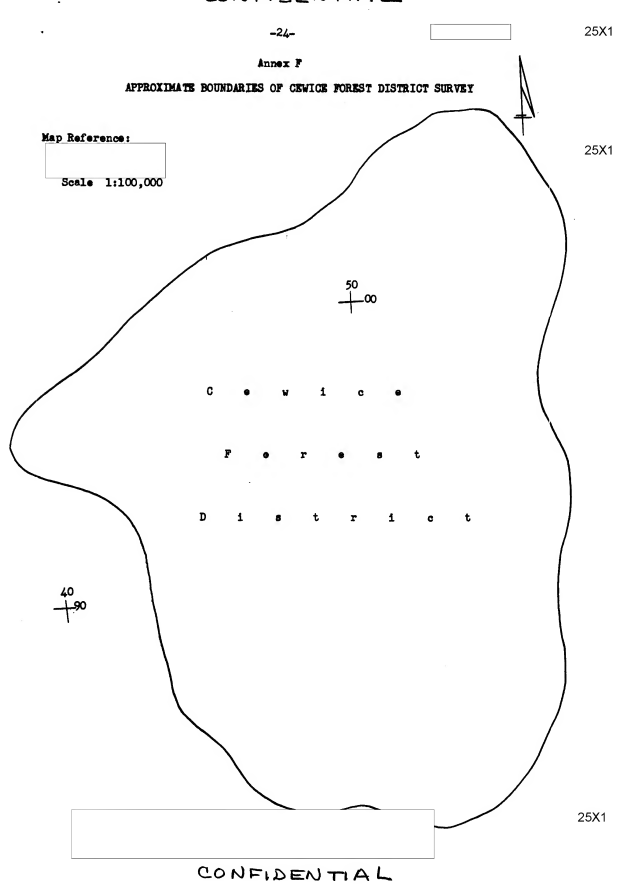
30____

Sanitized Copy Approved for Release 2010/06/15 : CIA-RDP80T00246A043700110001-4 Annex E APPROXIMATE BOUNDARIES OF LEBA FOREST DISTRICT SURVEY Map Reference: 25X1 Scale 1:100,000 CONFIDENTIAL CONFIDENTIAL

25X1

25X1

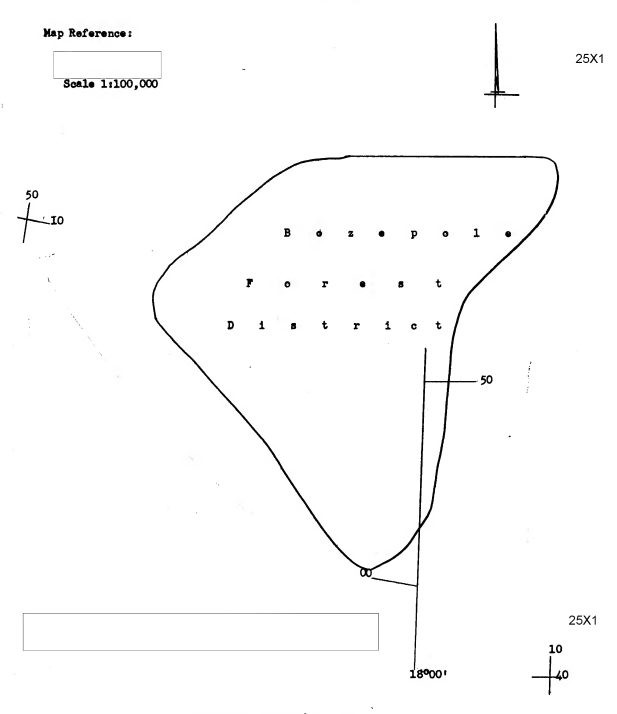
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-25- 25X1

Annex G

APPROXIMATE BOUNDARIES OF BOZEPOLE FOREST DISTRICT SURVEY



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CONFIDENTIAL 25X1 -26-Annex H APPROXIMATE BOUNDARIES OF CHOCZEW FOREST DISTRICT SURVEY 25X1 Scale 1:100,000

25X1

180001

-70

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Shading indicates area where

field werk was completed by April 1958.

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Annex I

APPROXIMATE BOUNDARIES OF KANIEM AND CHYLANIA FOREST DISTRICT SURVEYS

60

Hon-contiguous portion of Chylonia Forest District

AD 1 s t r i c t

D i s t r i c t

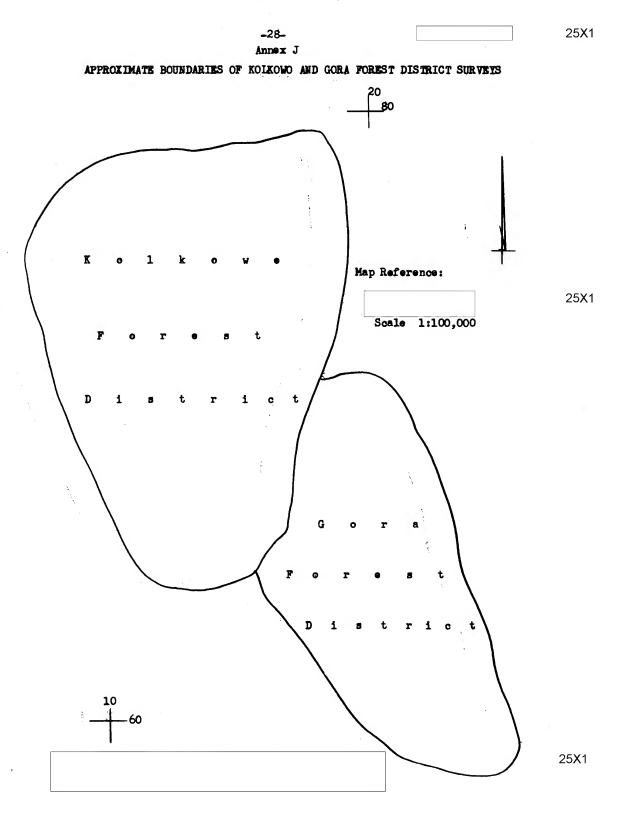
D i s t r i c t

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25X1



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-29-

25X1

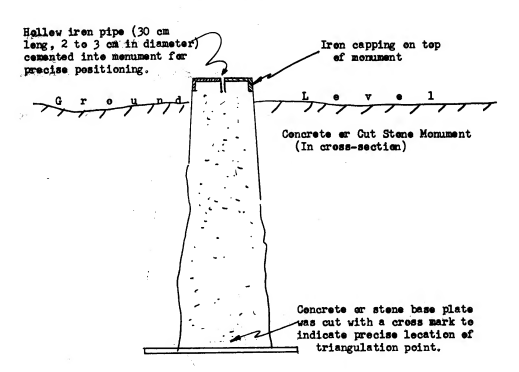
Annex K

SKETCH OF TYPICAL THIRD-ORDER TRIANGULATION MONUMENTS

(POSSIBLY ALSO FIRST AND SECOND ORDER) USED IN POLAND

(Scale: About one-tenth actual size)

25X1



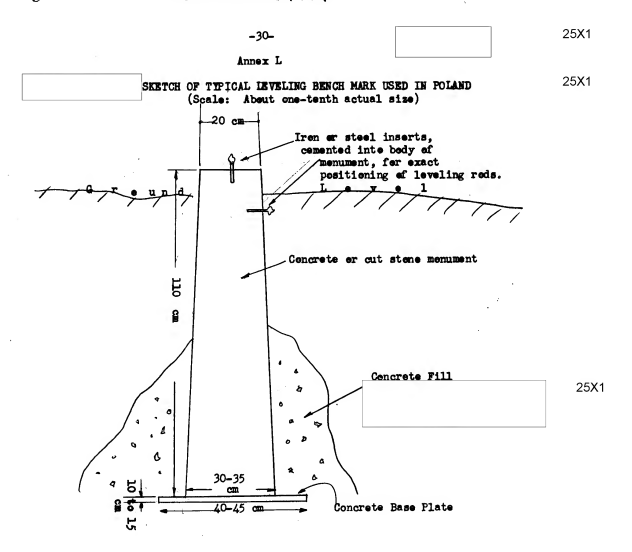
Alternate Type of Monument Top, With No Iron Capping



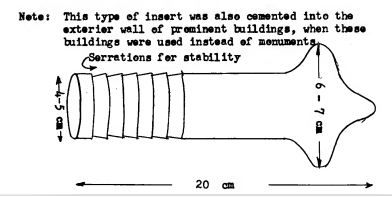
To

Top View, showing cross mark cut into tep of monument.

25X1



Detail of Iren or Steel Insert

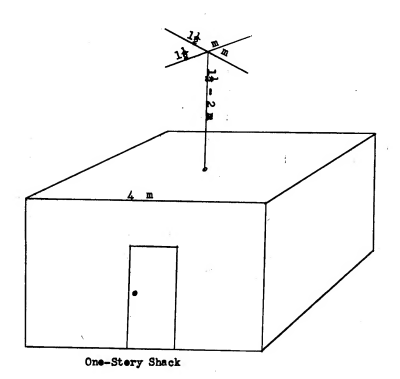


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Sanitized Copy Approved for Release 2010/06/15 : CIA-RDP80T00246A043700110001-4 CONFIDENTIAL 25X1 -31-Annex M POSSIBLE SOVIET ARMY CONSTRUCTION SITE AND UNIDENTIFIED ELECTRONIC STATION Map Reference: 25X1 Scale 1:25,000 Extent Unknewn Seviet Construction Dependent Area being surveyed Housing Area by the Gdansk Branch Unidentified Seviet Army Electronic Station **76** 25X1

-32-	25X1
Annex N SKETCH OF UNIDENTIFIED ANTENNA SEEN ON THE BALTIC OF POLAND	DAST 25X1
(Scale: About 1:50)	
	25X1
	j



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